HAER No. HI-39

U.S. Naval Base, Pearl Harbor, Boat Landing S370 (U.S. Naval Base, Pearl Harbor, Naval Station Ford Island) (Alpha Landing)
Along Essex Street at Southeast shore of Ford Island Pearl Harbor
Honolulu County
Hawaii

HAER HI 2-PEHA 62-

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Engineering Record National Park Service Department of the Interior San Francisco, California

HAER HI 2-PEHA 62-

HISTORIC AMERICAN ENGINEERING RECORD

U.S. Naval Base, Pearl Harbor, Boat Landing (U.S. Naval Base, Pearl Harbor, Ford Island, Boat Landing S370) (Alpha Landing) HAER No. HI-39

Location:

Naval Station, Along Essex Street at Southeast Shore of Ford Island, Pearl Harbor, City and County of Honolulu,

Hawaii

USGS Pearl Harbor Quadrangle, Hawaii 7.5 minutes series (orthophotoquad)
Universal Transverse Mercator coordinates

4.607600.2362480

Date of Construction:

1941

Present Owner:

Naval Submarine Base, Pearl Harbor, Hawaii

Present Use:

To accommodate small vessels which ferry passengers between Naval Station and Ford Island

Significance:

The U.S. Naval Base, Pearl Harbor was designated as a National Historic Landmark in 1964, due to the crucial role it played in the Nation's defense during the twentieth century and the calamitous events which occurred on December 7, 1941. As a Category 3 structure, it is determined that Alpha Landing functioned as a part of the Pearl Harbor Naval Base, and is of minor importance to the historic character of the National Landmark.

Report Prepared By:

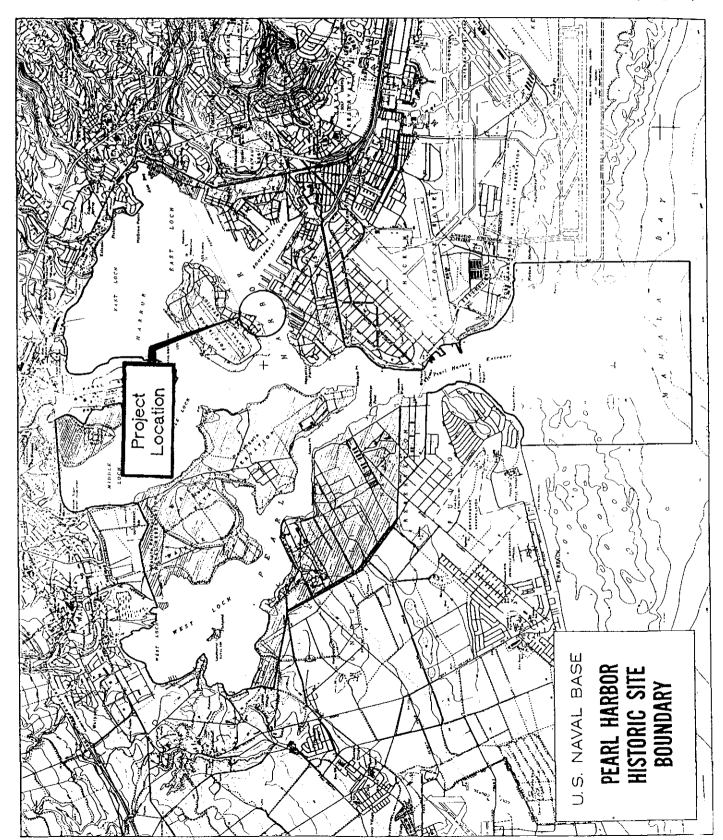
Sherwin Chang, Structural Engineer
Navy Public Works Center, Pearl Harbor

Project Development Branch Pearl Harbor, Hawaii 96860-5470

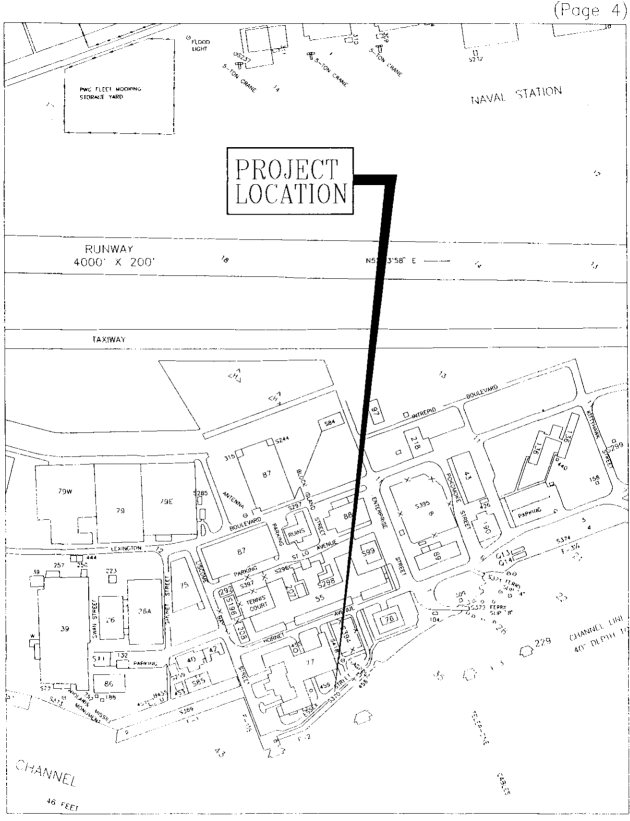
Date:

April 1997

U.S. Naval Base, Pearl Harbor, Boat Landing S370 (U.S. Naval Base, Pearl Harbor, Naval Station Ford Island)
(Alpha Landing)
HAER No. HI-39
(Page 3)



U.S. Naval Base, Pearl Harbor, Boat Landing \$370. (U.S. Naval Base, Pearl Harbor, Naval Station Ford Island)
(Alpha Landing)
HAER No. HI-39



VICINITY MAP

SCALE: 1" =400'

